L Number	Hits	Search Text	DB	Time stamp
1	42	compressor and condenser and evaporator and accumulator/dehydrator	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/17 13:42
2	2	accumulator/dehydrator with (heat adj transfer)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/17
3	2	accumulator/dehydrator with jacket	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/17
5	554	accumulator with (heat adj transfer)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/17
6	2	accumulator with (heat adj transfer adj jacket)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/17 13:45
4	200	accumulator with jacket	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/17
7	13	(accumulator with (heat adj transfer)) and (accumulator with jacket)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/17 14:18
8	74	accumulator with (thermoelectric or peltier)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/17 14:18
9	12	accumulator with (thermoelectric or peltier) and refrigera\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/17 14:28
10	15	receiver with (thermoelectric or peltier) and refrigera\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/17
11	0	dehydrator with (thermoelectric or peltier) and refrigera\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/17 14:31
12	1	dehydrator with (thermoelectric or peltier)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/17 14:33
13	191	jacket with (thermoelectric or peltier)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/17 14:34
14	9	<pre>jacket with (thermoelectric or peltier) same (accumulator or dehydrator or receiver)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/17 14:34

Search History

6/17/04 3:32:40 PM

Number	e stamp
12 9 (accumulator or dehydrator or receiver) USPAT: 1200/	
College Coll	1/06/18
with (thermoelectric or peltier) and US-PGPUB; 06:4	13
evaporator EPO; JPO;	
DERWENT;	
IBM_TDB	
	1/06/18
with (thermoelectric or peltier) US-PGPUB; 07:2	20
EPO; JPO;	
DERWENT;	
	100/00
- DELILI LOUI	1/06/18
	16
EPO; JPO;	
DERWENT;	
IBM_TDB 0 accumulato/dehydrator and (peltier or USPAT; 2004	1/06/19
d accumulato/dehydrator and (peltier or USPAT; 2004 thermoelectric) US-PGPUB; 07:2	1/06/18
EPO; JPO;	
DERWENT;	
IBM TDB	
	1/06/18
US-PGPUB; 07:4	
EPO; JPO;	
DERWENT;	
IBM TDB	
	/06/18
US-PGPUB; 08:3	
EPO; JPO;	_
DERWENT;	
IBM TDB	
7 143 62/513 and accumulator USPAT; 2004	/06/18
US-PGPUB; 08:0	14
EPO; JPO;	
DERWENT;	
IBM_TDB	
	/06/18
thermoelectric) US-PGPUB; 08:1	.9
EPO; JPO;	
DERWENT;	
9 3 62/513 and (accumulator add dehydrator) USPAT: 2004	106/10
2 12, 121 201 (407 2002) (407 2002)	/06/18
US-PGPUB; 08:3	1
DERWENT;	
IBM TDB	
	/06/18
US-PGPUB; 08:3	
EPO; JPO;	-
DERWENT;	
IBM TDB	
	/06/18
US-PGPUB; 08:4	
EPO; JPO;	
DERWENT;	
IBM TDB	1
	/06/18
US-PGPUB; 08:4	6
EPO; JPO;	
DERWENT;	
IBM_TDB	



PALM INTRANET

Day: Thursday Date: 6/17/2004

Time: 12:48:17

Inventor Name Search Result

Your Search was:

Last Name = KADLE First Name = PRASAD

Application#	Doton##	Status	Data Filad	Title	Inventor Name 50
60520743	Not Issued			METHOD OF LOWERING OVERALL REFRIGERANT EMISSIONS BY FORCED CYCLING OF AIR CONDITIONING SYSTEM	KADLE, PRASAD SHRIPAD
60504586	Not Issued	020	09/18/2003	INTEGRATED LOW SIDE PRESSURE SWITCH AND REFRIGERANT RELEASE DEVICE	KADLE, PRASAD SHRIPAD
60493929	Not Issued	020	08/08/2003	R-152A SYSTEM WITH SAFETY SENSOR CONTROL ALGORITHM	KADLE, PRASAD SHRIPAD
60488900	Not Issued	020	07/21/2003	FRONT-END INTEGRAL AIR CONDITIONING UNIT	KADLE, PRASAD S.
60487460	Not Issued	020	07/15/2003	HEAT PUMP WITH SECONDARY LOOP AIR- CONDITIONING SYSTEM	KADLE, PRASAD SHRIPAD
60485332	Not Issued	020	07/07/2003	HVAC SYSTEM USING A SINGLE SPOOL VALVE	KADLE, PRASAD
60451858	Not Issued	020	03/04/2003	ON-VEHICLE PERFORMANCE COMPARISON OF A R-152A AND R-134A HEAT PUMP SYSTEM	KADLE, PRASAD SHRIPAD
60451143	Not Issued	020	02/28/2003	SAFETY SYSTEM-LEAK DETECTION AND CHARGE BLOW-OFF	KADLE, PRASAD J.
60393271	Not Issued	159	07/02/2002	R-152A SYSTEM WITH SAFETY ENHANCEMENTS	KADLE, PRASAD SHRIPAD
60164291	Not Issued	159		INTEGRAL AIR CONDITIONING SYSTEM FRAGRANCE DISPENSER	KADLE, PRASAD SHRIPAD
10754037	Not Issued	020	,,	HEAT PUMP WITH SECONDARY LOOP AIR-	KADLE, PRASAD SHRIPAD

				CONDITIONING SYSTEM	
10606874	Not Issued	030	II I	HVAC SYSTEM WITH REFRIGERANT VENTING	KADLE, PRASAD SHRIPAD
10602380	Not Issued	030	06/24/2003	HVAC SYSTEM WITH COOLED DEHYDRATOR	KADLE, PRASAD SHRIPAD
10465135	Not Issued	041	06/19/2003	HVAC SYSTEM SHUTDOWN SEQUENCE	KADLE, PRASAD S.
10465093	6748756	150	06/19/2003	HVAC SYSTEM WITH PERIODIC OVERRIDE OF EVAPORATOR CONTROL	KADLE, PRASAD SHRIPAD
10465092	Not Issued	095	06/19/2003	HVAC SYSTEM WITH POST- SHUT DOWN ISOLATION AND VENTING OF EVAPORATOR USING H- SHAPED VALVE	KADLE, PRASAD S.
10457732	6748761	150	06/09/2003	HVAC SYSTEM WITH EVAPORATOR WARMING	KADLE, PRASAD SHRIPAD
10388094	Not Issued	030	03/13/2003	HANDHELD HOMEWORK PLANNER AND METHOD OF USING SAME	KADLE, PRASAD S.
10339179	6705112	150	01/09/2003	ALTERNATE REFRIGERANT AIR CONDITIONING SYSTEM	KADLE, PRASAD SHRIPAD
10299742	Not Issued	095		DUAL EVAPORATOR AIR CONDITIONING SYSTEM AND METHOD OF USE	KADLE, PRASAD SHRIPAD
<u>10299566</u>	Not Issued	030	11/19/2002	DUAL EVAPORATOR AIR CONDITIONING SYSTEM AND METHOD OF USE	KADLE, PRASAD SHRIPAD
10299526	6655163	150		DUAL EVAPORATOR AIR CONDITIONING SYSTEM AND METHOD OF USE	KADLE, PRASAD SHRIPAD
10222121	6651895	150		ADAPTIVE AUTOMATIC CLIMATE CONTROL METHOD FOR A MOTOR VEHICLE	KADLE, PRASAD SHRIPAD
09792199	RE38181	150		DEHUMIDIFYING MECHANISM FOR AUTO AIR CONDITIONER WITH IMPROVED SPACE UTILIZATION AND THERMAL EFFICIENCY	KADLE, PRASAD SHRIPAD
09767091	6536230	150	01/22/2001	A/D BAFFLE FOR GAS PRESSURE PULSATION REDUCTION	KADLE, PRASAD S.
09030291	5878590	150	02/25/1998	DEHUMIDIFYING	KADLE, PRASAD

				MECHANISM FOR AUTO AIR CONDITIONER WITH IMPROVED SPACE UTILIZATION AND THERMAL EFFICIENCY	SHRIPAD
08400740	Not Issued	161	03/08/1995	MULTI PASS U FLOW EVAPORATOR	KADLE, PRASAD S.
08373702	5509199	150	01/17/1995	METHOD OF MAKING A DUAL RADIATOR AND CONDENSER ASSEMBLY	KADLE, PRASAD S.
08310528	5509275	150	09/22/1994	DEHUMIDIFYING MECHANISM FOR AUTO AIR CONDITIONER	KADLE, PRASAD S.
08241532	Not Issued	161	05/12/1994	FLOW EVAPORATORS FOR VEHICLE AIR CONDITIONING SYSTEMS	KADLE, PRASAD S.
08217915	5431217	150	03/25/1994	HEAT EXCHANGER EVAPORATOR	KADLE, PRASAD S.
08119687	Not Issued	161	09/13/1993	OIL COOLER WITH CONVOLUTED CENTERS	KADLE , PRASAD S.
<u>08106663</u>	5366008	150	08/16/1993	METHOD OF MANUFACTURING HEADERED CONDENSERS	KADLE , PRASAD S.
<u>08082636</u>	5366005	150	06/28/1993	HEAT EXCHANGER ASSEMBLY INCORPORATING A HELICAL COIL OIL COOLER	KADLE, PRASAD S.
08082572	5289874	150	06/28/1993	HEAT EXCHANGER WITH LATERALLY DISPLACED LOUVERED FIN SECTIONS	KADLE, PRASAD S.
08069703	Not Issued	161	06/01/1993	U-FLOW EVAPORATORS FOR VEHICLE AIR-CONDITIONING SYSTEMS	
07894975	5186249	150	06/08/1992	HEATER CORE	KADLE, PRASAD S.
07848581	5219023	150	03/09/1992	THREE ROW CONDENSER WITH HIGH EFFICIENCY FLOW PATH	KADLE, PRASAD S.
07847534	Not Issued	161	03/06/1992	DOUBLE ACTING VACUUM ACTUATOR	KADLE, PRASAD S.
07776033	5172753	150	10/15/1991	AUTOMOBILE HEATING SYSTEM	KADLE, PRASAD S.
07776024	Not Issued	161	10/15/1991	AUTOMOTIVE AIR CONDITIONING SYSTEM WITH HIGH SPEED DRIVE	KADLE, PRASAD S.

<u>07776023</u>	Not Issued	161	10/15/1991	EXHAUST GAS DRIVE AIR CYCLE AIR CONDITIONER WITH AUXILIARY DRIVE	KADLE , PRASAD S.
07724033	5111878	150	07/01/1991	U-FLOW HEAT EXCHANGER TUBING WITH IMPROVED FLUID FLOW DISTRIBUTION	KADLE , PRASAD SHRIPAD
07709059	5101891	150	06/03/1991	HEAT EXCHANGER TUBING WITH IMPROVED FLUID FLOW DISTRIBUTION	KADLE, PRASAD S.
07706531	5086832	150		MECHANICALLY INTERLOCKED MULTI TUBE HEAT EXCHANGER CORE	KADLE , PRASAD S.
07699033	5146767	150	05/13/1991	CONDENSER WITH DEHYDRATOR SUBCOOLER	KADLE, PRASAD S.
07677193	5062477	250	03/29/1991	HIGH EFFICIENCY HEAT EXCHANGER WITH DIVIDER RIB LEAK PATHS	KADLE, PRASAD S.
07651878	5111671	150	02/07/1991	EVAPORATOR WITH EXPANDING AND CONTRACTING PASSES FOR IMPROVING UNIFORMITY OF AIR TEMPERATURE DISTRIBUTION	KADLE , PRASAD S.
07610177	5029636	150	13	OIL COOLER WITH LOUVERED CENTER	KADLE, PRASAD S.
07588397	Not Issued	164		MECHANICALLY INTERLOCKED MULTI TUBE HEAT EXCHANGER CORE	KADLE, PRASAD S.

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